STA VEGETATION MANAGEMENT ACTIVITIES JANUARY 05 TO DATE

	ALERIAL APPLICATIONS			
STA	CELL	PLANT TYPE	ACRES	
3/4	2B	floating	130	
3/4	3B	emergent grasses	2100	
3/4	PSTA	emergent grasses	100	
5	1A,2A	emergent grasses	300	
5	1A,2A	floating	120	

	GROUND APPLICATIONS		
STA	CELL	PLANT TYPE	ACRES
1E	3,5	floating	30
1E	4N,4S	emergent grasses	80
2 2	1	floating	72
2	2	floating	40
3/4	1A,2A,2B	floating	730
<u>5</u> 5	1A,2A	emergent grasses	300
5	1A,1B,2B	floating	75

STA 3/4 conversions of emergent vegetation to submersed vegetation using prescribed fire:

Current projects include the aerial treatment of 900 acres of emergent vegetation in STA 1W, cells 2B and 4. The area will then be burned prior to flooding in June.

^{*}April 6th conversion in cell 3b of 2100 acres

^{*}April 14th conversion in the SAV cell of the 100 acre PSTA project